₽Title:

Programme Derwent Title:

\$ Country:

\$ Kind:

 $\mbox{\it g}$ Inventor:

Published / Filed:

Papplication Number:

§ IPC Code:

Priority Number:

JP6178687A2: DNA CODING HUMAN ST2, EXPRESSED PRODUCT OF THE SAME, METHOD FOR PRODUCING EXPRESSED PRODUCT BY EXPRESSING THE SAME

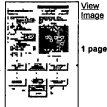
Human ST2 DNA and expression prod. - useful in cell growth inhibition via anti-sense RNA and in anticancer drugs [Denvent Record]

JP Japan A (See also: JP2732005B2)

TOMINAGA SHINICHI;

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1994-06-28 / 1992-12-14



JP1992000353589

C12N 15/12; C12N 5/10; C12P 21/02; C12N 5/10;

1992-12-14 JP1992000353589

PURPOSE: To isolate a genom DNA coding human ST2, a cDNA coding the human ST2 and the human ST2 for detecting cancer cells, preventing the multiplication of the cancer cells, at

cancer cells, etc.

CONSTITUTION: A genom DNA fragment coding human ST2 is isolated from the library of human genom DNA fragment coding a part of the human ST2 is synthesized from various human ST2 is synthesized from various human ST2 is synthesized from various human cDNA libraries with a part of the DNA fragment as a PCR primer, and a cDNA coding the whole length of the human ST2 is isolated from the human cDNA library with the cDNA fragment as a probe. The cDNA is inserted into an expression vector, and the inserted vector is transduced into a culture cell. The human ST2 is massively expressed in the cultured cells.

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